AMENDMENTS TO THE CLAIMS

Claims 1-19 (Cancelled).

- 20. (Original) A method of transmitting IP digital media content through an extraterrestrial satellite to a remote IP compatible network, the method comprising the steps of:
- A. transmitting IP packets from a digital content server system through an extraterrestrial satellite to a remote IP compatible network;
- B. receiving said IP packets at an integrated satellite receiver in communication with said remote IP compatible network and routing said IP packets from a routing processor system mounted within said integrated satellite receiver to a remote IP compatible receiving system in communication with said IP compatible network; and
- C. separately transmitting TCP/IP packets from said digital content server system through Internet infrastructure to said remote IP compatible receiving system.
- 21. (Original) The method of transmitting IP digital media content of claim 20 wherein the transmitting step A comprises multicasting of said IP packets.
- 22. (Original) The method of transmitting IP digital media content of claim 21 wherein the routing processor system includes a substantially IGMP compatible mode and said routing step includes routing of said multicast IP packets according to said substantially IGMP compatible mode.